

## PRODUCT CARD

## TRAMPOLINE FOR THE DISABLED

## Cat. name: TD1 x 1.5 x 2.5

One-piece non-opening - jump mat: mesh



Length	150 cm
Width	250 cm
Height	40 cm
Depth of foundation	40 cm
Dimension of the jumping mat	100 x 200 cm
Area of use of the device	450 x 450 cm
Weight of the trampoline	~200 kg
Mat deflection do	25 cm (+/- 3cm)

Construction and support structure made of hot-dip galvanized steel.

Jump mat: Strong straps made of polypropylene yarns with an even and dense weave. Belts finished with a stainless steel fastening, attached to springs, which are attached to the rods inside the construction. The edges of the jump mat are covered with a 40 mm thick EPDM / SBR rim, with a polyurethane-based adhesive glued to the frame.

## Installation instructions

Make a 40 cm deep earth OR concrete hole. The opening should be larger than the dimensions of the trampoline by 30-40 mm per side. Before inserting the trampoline, level the ground.

Number of users per 1 trampoline: 1 User age: from 3 years upwards Freefall: max 90 cm





Trampoline made in accordance with PN EN1176-1